

# PATENT ABSTRACTS OF JAPAN

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(21) Application number : 10-328781      (71) Applicant : MOTOTSU KAZUNORI  
IMOARAI TAKESHI  
MATSUI ATSUSHI

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(22) Date of filing : 14.10.1998      (72) Inventor : MOTOTSU RIEKO

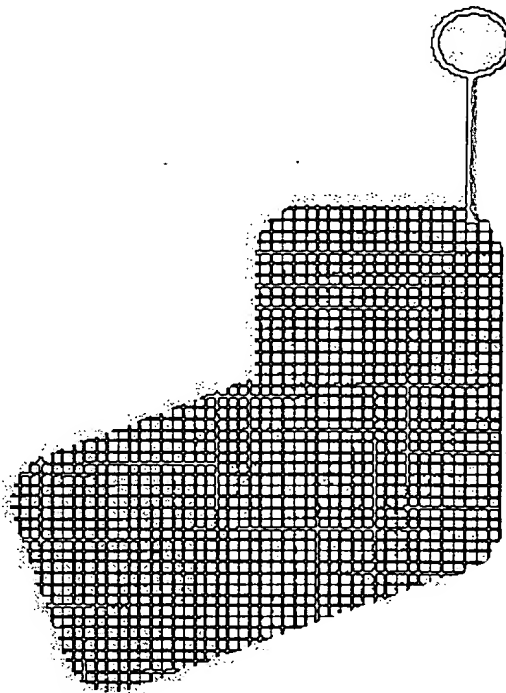
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## (54) AUXILIARY IMPLEMENT FOR WASHING

### (57) Abstract:

PROBLEM TO BE SOLVED: To provide an auxiliary implement for washing which can be inserted into an object to be washed such as a sock which cannot be easily cleaned so that the object can be washed clean together with the implement.

SOLUTION: This implement has a network structure in a cylindrical form which can be inserted into an object to be washed. As space is formed inside the object to be washed by inserting the implement into the object, washing water can be infiltrated through the object to be washed. Further, since the implement has an appropriate elasticity, it has a hand washing effect.



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## LEGAL STATUS

[Date of request for examination]

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CLAIMS

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[Claim(s)]

[Claim 1] Tubed wash tools with the network structure inserted in the interior of the washing.

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## DETAILED DESCRIPTION

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[Detailed Description of the Invention]

[0001]

[Industrial Application] Even if it washes this invention with a washing machine like socks, when that from which dirt cannot come off easily is also put into inside and it washes it, it relates to the tools to which dirt can be dropped finely.

[0002]

[Description of the Prior Art] Even if it washed like socks what has severe dirt with the washing machine, dirt did not come off finely. In order to remove dirt finely, it had to rub by hand, washing and 2 times washing had to be performed. and it had taken time and effort very much.

[0003]

[Problem(s) to be Solved by the Invention] This invention aims at the ability to drop dirt only to putting into a washing like socks and washing finely.

[0004]

[Means for Solving the Problem] If this invention is explained to details, wash liquid can be made to permeate the interior by putting in into the (b) washing and making space inside, as shown in drawing 1.

(b) Since it has moderate elasticity, it rubs, and there is an effect of washing.

If it carries out like this, dirt can be dropped only to putting tools into inside simply and finely.

[0005] Although a thing as shown in drawing 1 is illustrated, a concrete configuration is not restricted to this example, and if it is put in into the washing, is rubbed and has an effect of washing, it will not ask a configuration.

[0006]

[Effect of the Invention] This invention can drop dirt only to putting into a washing like socks and washing finely.

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DESCRIPTION OF DRAWINGS

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[Brief Description of the Drawings]

[Drawing 1] The side elevation of this invention

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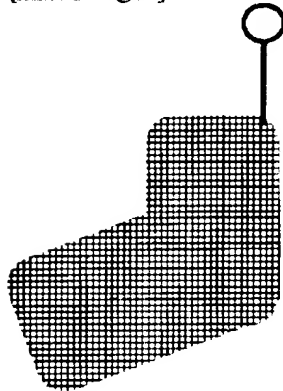
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DRAWINGS

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[Drawing 1]



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